Andrew Dipretoro

Blanche

Computer Science 1

28, May 2017

Chapter 1

1.32 private String name;

1.33 public void send (String)

1.34 public int average (int firstNumber, int secondNumber)

1.35 A book can be an object and a class. If it’s a class its object could be pages. If it’s an object its class would be literature.

1.36 Yes, an object can have different classes. A surface pro can be both a tablet and a computer.

Chapter 2

2.6 Outer part-public class Student, Inner part-public class LabClass

2.11 Constructors have the same name as the class and cannot return anything.

2.17 private int status;

2.21 public Pet {String petsName}

name=petsName;

2.22 public Date {String month, int date, int year}

2.23 They get different values. getPrice gets the price where getBalance gets the balance.

2.26 public int getTotal ()

{

return total;

}

2.28 One uses an int and the other uses a void

2.29 No they both say void so they do not return anything

2.32 score = score + points;

2.35 price = price - amount;

2.37 public void prompt System.out.println("insert the correct amount of money.")

2.41 public void showPriceSystem.out.println("The price of a ticket is " + price + " cents.")